## CLAIMS

What is claimed is:

A multiple-speed ratio automatic transmission for an
 automotive vehicle, comprising:

an input;

an output;

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a planetary gear system comprising first, second and third planetary gear units, each gear unit having a sun gear, a ring gear, planet pinions meshing with the sun gear and planet pinions meshing with the ring gear, and a carrier rotatably supporting the planet pinions, the input being driveably connected to the sun gear of the first gear unit, the output being driveably connected to the carrier of the third gear unit, the ring gear of the third gear unit being driveably connected to the carrier of the second gear unit, one of the carrier of the first gear unit and the ring gear of the first gear unit being secured against rotation, the sun gear of the second gear unit;

a first brake for holding against rotation and releasing the ring gear of the second gear unit;

a second brake for holding against rotation and releasing the carrier of the second gear unit and ring gear of the third gear unit;

a first clutch for driveably connecting and disconnecting the input and the sun gears of the second and third gear units;

a second clutch for driveably connecting and
disconnecting the input and carrier of the second gear unit;
and

a third clutch for releasably driveably connecting the other of the carrier of the first gear unit and the ring gear of the first gear unit to the ring gear of the second gear unit.

2. The transmission of claim 1, wherein the second brake means comprises:

a friction brake including a first element driveably connected to the carrier of the second gear unit and the ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation.

3. The transmission of claim 1, wherein the second brake means comprises:

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a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation; and

an overrunning coupling including a third element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a fourth element secured against rotation, and a fifth element located between the third element and fourth element for producing a one-way drive connection between the third element and fourth element.

4. The transmission of claim 1, further comprising a transmission case fixed against rotation, and wherein the second brake further comprises:

a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear, and a second element driveably connected to the transmission case; and

an overrunning coupling arranged in parallel drive relationship with the friction brake clutch, for producing a one-way drive connection of the carrier of the second gear unit and ring gear of the third gear unit to the transmission case.

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5. The transmission of claim 1, further comprising a transmission case fixed against rotation, and wherein the second brake further comprises:

a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element driveably connected to the transmission case.

- 6. The transmission of claim 1, further comprising:
  a torque converter including an impeller driveably
  connected to a power source, and a turbine hydrokinetically
  coupled to the impeller and driveably connected to the input
  shaft.
- 7. A multiple-speed ratio automatic transmission for an automotive vehicle, comprising:

an input;

an output;

a planetary gear system comprising first, second and
third planetary gear units, each gear unit having a sun gear,
a ring gear, planet pinions meshing with the sun gear and ring
gear, and a carrier rotatably supporting the planet pinions,
the input being driveably connected to the sun gear of the
first gear unit, the output being driveably connected to the
carrier of the third gear unit, the ring gear of the third

gear unit being driveably connected to the carrier of the second gear unit, the ring gear of the first gear unit being secured against rotation, the sun gear of the second gear unit being driveably connected to the sun gear of the third gear unit;

a first brake for holding against rotation and releasing the ring gear of the second gear unit;

a second brake for holding against rotation and releasing the carrier of the second gear unit and the ring gear of the third gear unit;

a first clutch for driveably connecting and disconnecting the input and the sun gears of the second and third gear units;

a second clutch for driveably connecting and disconnecting the input and carrier of the second gear unit;

a third clutch for releasably driveably connecting the carrier of the first gear unit to the ring gear of the second gear unit.

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- 8. The transmission of claim 7, wherein the second brake means comprises:
- a friction brake including a first element driveably connected to the carrier of the second gear unit and the ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation.
  - 9. The transmission of claim 7, wherein the second brake means comprises:

a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation; and

an overrunning coupling including a third element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a fourth element secured against rotation, and a fifth element located between the third element and fourth element for producing a one-way drive 15 connection between the third element and fourth element.

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- The transmission of claim 7, further comprising a transmission case fixed against rotation, and wherein the second brake further comprises:
- a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element driveably connected to the transmission case; and

an overrunning coupling arranged in parallel drive relationship with the friction brake clutch, for producing a one-way drive connection of the carrier of the second gear unit and ring gear of the third gear unit to the transmission case.

- The transmission of claim 7, further comprising a 30 transmission case fixed against rotation, and wherein the second brake further comprises:
  - a friction brake having a first element driveably connected to the carrier of the second gear unit and ring gear

of the third gear unit, and a second element driveably connected to the transmission case.

- 12. The transmission of claim 7, further comprising:
  a torque converter including an impeller driveably
  connected to a power source, and a turbine hydrokinetically
  coupled to the impeller and driveably connected to the input
  shaft.
- 13. A multiple-speed ratio automatic transmission for an automotive vehicle, comprising:

an input;

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an output;

a planetary gear system comprising a first compound

planetary gear unit, second and third simple planetary gear

units, each gear unit having a sun gear, a ring gear, planet

pinions meshing with the sun gear and with the ring gear, and

a carrier rotatably supporting the planet pinions, the input

being driveably connected to the sun gear of the first gear

unit, the output being driveably connected to the carrier of

the third gear unit, the ring gear of the third gear unit

being driveably connected to the carrier of the second gear

unit, the carrier of the first gear unit being secured against

rotation, the sun gear of the second gear unit being driveably

connected to the sun gear of the third gear unit;

a first brake for holding against rotation and releasing the ring gear of the second gear unit;

a second brake for holding against rotation and releasing the carrier of the second gear unit and ring gear of the third gear unit;

a first clutch for driveably connecting and disconnecting the input and the sun gears of the second and third gear units;

- a second clutch for driveably connecting and disconnecting the input and carrier of the second gear unit; and
- a third clutch for releasably driveably connecting the ring gear of the first gear unit to the ring gear of the second gear unit.
  - 14. The transmission of claim 13, wherein the second brake means comprises:

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- a friction brake including a first element driveably connected to the carrier of the second gear unit and the ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation.
- 20 15. The transmission of claim 13, wherein the second brake means comprises:
  - a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element secured against rotation, the first element and second element adapted to engage mutually, thereby holding the carrier of the second gear unit and ring gear of the third gear unit against rotation, and to disengage, thereby releasing the carrier of the second gear unit and ring gear of the third gear unit for independent rotation; and

an overrunning coupling including a third element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a fourth element secured against rotation, and a fifth element located between the

third element and fourth element for producing a one-way drive connection between the third element and fourth element.

16. The transmission of claim 13, further comprising a transmission case fixed against rotation, and wherein the second brake further comprises:

a friction brake including a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element driveably connected to the transmission case; and

an overrunning coupling arranged in parallel drive relationship with the friction brake clutch, for producing a one-way drive connection of the carrier of the second gear unit and ring gear of the third gear unit to the transmission case.

17. The transmission of claim 13, further comprising a transmission case fixed against rotation, and wherein the second brake further comprises:

a friction brake having a first element driveably connected to the carrier of the second gear unit and ring gear of the third gear unit, and a second element driveably connected to the transmission case.

18. The transmission of claim 13, further comprising:
a torque converter including an impeller driveably
connected to a power source, and a turbine hydrokinetically
coupled to the impeller and driveably connected to the input
shaft.

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